Incident Status Summary Initial Update Date Time Final **Incident Number Incident Name Incident Type** Start Date/Time Cause **Incident Commander IMT Type** State/Unit Latitude and Longitude Short Location Description (in reference to nearest town): County **Current Situation** Line to Build **Declared Controlled** Size/Area % Contained or **Expected Containment** (\$) Costs to Date Involved **MMA** Date: (# chains) Date: Time: Time: **Injuries Today Fatalities Structure Information** Type of Structure # Threatened # Destroyed Threat to Human Life/Safety: Residence Evacuation(s) in progress **Commercial Property** No evacuation(s) imminent Potential future threat Out building/Other No likely threat **Fuels Involved** Resources threatened (kind(s) and value/significance): Resource benefits/objectives (for prescribed/wildland fire use): **Current Weather Conditions** Wind Speed: Temperature: Wind Direction: Relative Humidity: Today's observed fire behavior (leave blank for non-fire events): Significant events today (closures, evacuations, significant progress made, etc.): **Committed Resources ENGS** CRW1 CRW2 HEL1 HEL2 HEL3 **OVHD DOZR WTDR** Camp Total **Agency** Crews Personnel SR SR SR ST SR ST SR SR SR SR ST ST

Pre pared by:

Approved by:

Sent to: by:
Date: Time:

Total

Cooperating Agencies Not Listed Above:

Outlook				
Estimated Control	Projected Final Size	Estimated Final	Tomorrow's Forecasted Weather	
Date: Time:		Cost	Wind Speed: Wind Direction:	Temperature: Relative Humi dity:
Critical Resource Needs (kind & amount, in priority order): 1. 2. 3.				
Actions planned for next operational period:				
Projected incident movement/spread during next operational period (leave blank for non-fire incidents):				
Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resource needs identified above to the Incident Action Plan.				
For fire incidents, describe resistance to control in terms of: 1. Growth potential - 2. Difficulty of terrain -				
How likely is it that containment/control targets will be met, given the current resources and suppression strategy?				
Projected Demobe Start (date and time):				
Remarks:				

ICS-209 (12/00) NFES 1333